

Message

From: Sims, Mark [Sims.Mark@epa.gov]
Sent: 7/9/2020 12:16:45 AM
To: Brahmbhatt, Roshni [brahmbhatt.Roshni@epa.gov]; Rupesh Patel [rupesh.patel@pima.gov]; Jacqueline Ronstadt [Jacqueline.Ronstadt@pima.gov]
Subject: RE: stack test delay request COVID-19 (TIM?)
Attachments: TIM ST Letters 06-2020.pdf

Saw these two TIM letters in the RO mail today.

From: Brahmbhatt, Roshni <brahmbhatt.Roshni@epa.gov>
Sent: Wednesday, July 08, 2020 5:13 PM
To: Rupesh Patel <rupesh.patel@pima.gov>; Jacqueline Ronstadt <Jacqueline.Ronstadt@pima.gov>
Cc: Sims, Mark <Sims.Mark@epa.gov>
Subject: Fwd: stack test delay request COVID-19

Hi Rupesh,

Before we respond to Irvin Bilsky, I wanted to ask if he is referring to the Tucson Iron & Metal facility.

Thanks,
Roshni

Roshni Brahmbhatt
Manager, Air Enforcement Section
Enforcement and Compliance Assurance Division
US EPA, Region 9
Brahmbhatt.Roshni@EPA.gov
Ph: 415-972-3995

Begin forwarded message:

From: "Trombadore, Claire" <Trombadore.Claire@epa.gov>
Date: July 8, 2020 at 5:07:59 PM PDT
To: "Fried, Gregory" <Fried.Gregory@epa.gov>
Cc: "Crowley, Kate" <crowley.kate@epa.gov>, "Tozzi, Lauren" <Tozzi.Lauren@epa.gov>, "South, Peter" <South.Peter@epa.gov>, "Modak, Nabanita" <Modak.Nabanita@epa.gov>, "Brahmbhatt, Roshni" <brahmbhatt.Roshni@epa.gov>
Subject: Re: stack test delay request COVID-19

Thanks. Looping in Roshni Brahmbhatt, the manager of the Air Enforcement section in R9 ECAD.

Claire Trombadore
Assistant Director
Enforcement and Compliance Assurance Division
U.S. EPA Region 9
75 Hawthorne Street
San Francisco, CA 94105
415-972-3013
Trombadore.claire@epa.gov

On Jul 7, 2020, at 6:02 AM, Fried, Gregory <Fried.Gregory@epa.gov> wrote:

Thanks Kate. This request should go to the R9 air enforcement office. I have cc'd Claire Trombadore who is the branch chief in Region 9's air enforcement shop.

Greg

Sent from my iPhone

On Jul 7, 2020, at 8:15 AM, Crowley, Kate <crowley.kate@epa.gov> wrote:

Hi Greg and Lauren,

My understanding is that inquiries related to compliance and COVID-19 should be forwarded to you. Please let me know if I should send elsewhere.

Thanks,
Kate Crowley

Kate Crowley | U.S. EPA | OAQPS | Sector Policies and Programs Division |
(919) 541-9420 | crowley.kate@epa.gov

From: Irvin Bilsky <irvin.bilsky@gmail.com>
Sent: Friday, July 3, 2020 2:47 PM
To: Crowley, Kate <crowley.kate@epa.gov>
Subject: Re: stack test delay request

Kate,

My understanding of the delayed annual stack test request is due to cancellation of U.S. Drug Enforcement Agency (DEA) waste delivery to be incinerated due to the spike in COVID-19 infections in Arizona as well as the stack test company scheduling test time-frame of June 2020 cancellation. U.S. Customs and Border Protection (CBP), law enforcement and DEA are the only authorized suppliers of the waste to the incinerator. DEA is presently the only active provider; CBP temporarily did not have federal funding to make such deliveries (not to say COVID-19 would not have stopped them as well). Because of the COVID-19 situation in Arizona the stack test has been rescheduled for September 2020. I understand the stack test company was not considered an "essential" business resulting in its recent unavailability.

Regards,

Irvin L. Bilsky, P.E.
Bilsky Environmental
P.O. Box 26044
Austin, Texas 78755
TBPE Registration #F-8991
(512) 799-6048

On Tue, Jun 30, 2020 at 12:44 PM Crowley, Kate
<crowley.kate@epa.gov> wrote:

Mr. Bilsky,

Thanks for your inquiry. Could you clarify if the request for a delay of the annual stack test is due to COVID-19 or due to another reason?

Best,
Kate Crowley

From: drupal_admin@epa.gov <drupal_admin@epa.gov> on behalf of
Irvin Bilsky via EPA <no-reply@epa.gov>

Sent: Monday, June 22, 2020 6:06 PM

To: Crowley, Kate <crowley.kate@epa.gov>

Subject: Form submission from: Stationary Sources of Air Pollution
Contact Us About Stationary Sources of Air Pollution form

Submitted on 06/22/2020 6:06PM

Submitted values are:

Name: Irvin Bilsky

Email Address: irvin.bilsky@gmail.com

Comments: In requesting a delay of an annual stack test required
under NSPS

EEEE what elements must be addressed in the written request to meet
regulatory requirements for an approval?